

WHAT IS CLAIMED IS:

1. A camera module comprising one flexible substrate, first and second camera units mounted on the same face of this flexible substrate, and bent parts so set in prescribed positions of said flexible substrate that the directions of the fields of view of said first and second camera units be reverse to each other.

2. A camera module comprising one flexible substrate, and first and second camera units mounted on different faces of this flexible substrate so that the directions of their fields of view be reverse to each other.

3. The camera module, as claimed in Claim 1, wherein:

bent parts are so set in prescribed positions of said flexible substrate that the lens face of said first camera unit and the rear face of said second camera unit be on substantially the same plane, and the rear face of said first camera unit and the lens face of said second camera unit be on substantially the same plane.

4. The camera module, as claimed in Claim 2, wherein:

bent parts are so set in prescribed positions of said flexible substrate that the lens face of said first camera unit and the rear face of said second camera unit be on substantially the same plane, and the rear face of said first camera unit and the lens face of said second camera unit be on substantially the same plane.

5. A mobile communication terminal having a built-in camera module comprising one flexible substrate, first and second camera units mounted on the same face of this flexible substrate, and bent parts so set in prescribed positions of said flexible substrate that the directions of the fields of view of said first and second camera units be reverse to each other.

6. A mobile communication terminal having a built-in camera module comprising one flexible substrate, and first and second camera units mounted on different faces of this flexible substrate so that the directions of their fields of view be reverse to each other.

7. The mobile communication terminal, as claimed in Claim 5, provided with:

bent parts so set in prescribed positions of the flexible substrate that the lens face of said first camera unit and the rear face of said second camera unit be on substantially the same plane, and the rear face of said first camera unit and the lens face of said second camera unit be on substantially the same plane.

8. The mobile communication terminal, as claimed in Claim 6, provided with:

bent parts so set in prescribed positions of the flexible substrate that the lens face of said first camera unit and the rear face of said second camera unit be on substantially the same plane, and the rear face of said first camera unit and the lens face of said second camera unit be on substantially the same plane.

9. The mobile communication terminal, as claimed in Claim 5, wherein:

said first camera unit is intended for short-range shots and said second camera unit is intended for long-range shots.

10. The mobile communication terminal, as claimed in Claim 6, wherein:

said first camera unit is intended for short-range shots and said second camera unit is intended for long-range shots.

11. The mobile communication terminal, as claimed in Claim 7, wherein:

said first camera unit is intended for short-range shots and said second camera unit is intended for long-range shots.

12. The mobile communication terminal, as claimed in Claim 8, wherein:

said first camera unit is intended for short-range shots and said second camera unit is intended for long-range shots.

13. The mobile communication terminal, as claimed in Claim 9, wherein:

the lens face of said first camera unit is exposed on a front case constituting the body of the mobile communication terminal, and the lens face of said second camera unit is exposed on a rear cover constituting said body.

14. The mobile communication terminal, as claimed in Claim 10, wherein:
the lens face of said first camera unit is exposed on a front case constituting the body of the mobile communication terminal, and the lens face of said second camera unit is exposed on a rear cover constituting said body.

15. The mobile communication terminal, as claimed in Claim 11, wherein:
the lens face of said first camera unit is exposed on a front case constituting the body of the mobile communication terminal, and the lens face of said second camera unit is exposed on a rear cover constituting said body.

16. The mobile communication terminal, as claimed in Claim 12, wherein:
the lens face of said first camera unit is exposed on a front case constituting the body of the mobile communication terminal, and the lens face of said second camera unit is exposed on a rear cover constituting said body.